

6種で保存された領域

PsmA	1	-----MTSLTDITGPTFAEPVAFEDDRICPCYHPIGCSFIRDOGRSLSRVTLFGDGRVMM	55
BpmA	1	-----VTEAIPYQNRICPCYHFPFAVQQLRAGAGPLSHVTFYDGRKWA	43
TpmA	1	-----MTDITDLTSLSDVSEFDQDRSCPYHPIGCSFIRDOGRSLSRVTLFGDGRVMM	52
CYP105D1	1	MTSETTDPARQNLDTSPAPATSFEDQDRSCPYHPIGCSFIRDOGRSLSRVTLFGDGRVMM	60
CYP105D4	1	-----MTDITDTTNTHTFAAPVAFEDDRICPCYHFPFAVQQLRAGARPLARITLFGDGRVMM	54
CYP105D5	1	MTDITDTTNTDTTNTHTFAAPVAFEDDRICPCYHFPFAVQQLRAGARPLARITLFGDGRVMM	60
PsmA	56	VTGHATARALLDERLSIDRTLPQFVPTAREAVDRRRVALGVDDFPHQRTORRMWIFS	115
BpmA	44	VTGHEARALLIDRLSDRQNEAEVVFETENAIRRVRTSLGVDDPHQRTORRMWIFS	103
TpmA	53	VTGHAVARDLLDERLSIDRTSRGFPATTEPRAAVDRDRKPAAGVDDPHQRTORRMWIFS	112
CYP105D1	61	VTGHAIARALLDERLSIDRSHHPDFVPAERFAGAQRRRVALLGVDDFPHQRTORRMWIFS	120
CYP105D4	55	VTGHAAARRLIDRLSDRTDRDGFPTSAARLAVRERRTALLGVDDFPHQRTORRMWIFS	114
CYP105D5	61	VTGHAAARRLIDRLSDRTDRDGFPTSAARLAVRERRTALLGVDDFPHQRTORRMWIFS	120
PsmA	116	ETLKRAGALRFRIDRTVOGLDRAIEKGFPAEVSASFALVPVPSWICQLLGVFYADHEFF	175
BpmA	114	ESLKRATALRFRIDRTVOGLDRAIDQSEFTELVSASFALVPVPSWICQLLGVFYADHEFF	163
TpmA	113	ETLKRATELRFRIQEIWDIELLDVIAQGGPADLVRSFALVPVPSWICQLLGVFYADHEFF	172
CYP105D1	121	HSVRRGALRFRIDRTVOGLDRAIEKGGPADLVRSFALVPVPSWICQLLGVFYADHEFF	180
CYP105D4	115	ETLKRAGALRFRIRRIINGERLDAMIAQGGPADLVTAFAFALVPVPSWICQLLGVFYADHEFF	174
CYP105D5	121	ETLKRAGALRFRIRRIINGERLDAMIAQGGPADLVTAFAFALVPVPSWICQLLGVFYADHEFF	180
PsmA	176	EEQSRRLRLRGPAAADSQGAERKEEYLGGLIDDKERQAESQGLVDDVHQRILRTSELDL	235
BpmA	164	EEESRRRLRLRGSAAEAEDARKLEEYVETGLIAAKKNEF--CGGLDELVHEDRLRTGALTR	221
TpmA	173	EEQSRRLRLRGAEAEDTQDARDRLAAELEDLIDEXRRRP--CGGLDELVHQRILNEGELDR	230
CYP105D1	181	EEESQRRLRLRGPADDVNRARDELEEYLGGLIDDKRAEF--CGGLDELVHQRILNEGELDR	238
CYP105D4	175	EEQSRRLRLRGPALPADTRDARDRLAAEYLGGLIDDKRRAP--CEGLDDVHRRQAASEGATDR	232
CYP105D5	181	EEQSRRLRLRGPALPADTRDARDRLAAEYLGGLIDDKRRAP--CEGLDDVHRRQAASEGATDR	238
PsmA	236	RDVVALFVILLVAGHETTANNISLGTITLLRHFGRAEDRFPDALLPAAVEELMRVLSIA	295
BpmA	232	DELVRILFVILLVAGHETTANNISLGTITLLDHFEGLAKQDEGLMPAAIEELMRVLSIA	281
TpmA	231	EELTALFVILLVAGHETTANNISLGTITLLHREERLTHIRAPDALLPAAVEELMRVLSIA	290
CYP105D1	239	EQLVAFVILLVAGHETTANNISLGTITLLSHFEQLAARPAAGGTSTAVVVEELMRVLSIA	298
CYP105D4	233	EQLTAFVILLVAGHETTANNISLGTITLLTNGFRLAEEDRFPDALLPGAVEELMRVLSIA	292
CYP105D5	239	EQLTAFVILLVAGHETTANNISLGTITLLTNGFRLAEEDRFPDALLPGAVEELMRVLSIA	298
PsmA	296	DGLIRVAFEDLIEIGQVIRPAGEGFLSTSLNRRDESVDFFDITLDFHSTRHHVAFSGFI	355
BpmA	282	DGLIRVAFEDLIEIGQVIRPADDFLSPASLNRDEAAYPAPDELDGNSARHHVAFSGFI	341
TpmA	291	DGLIRVAFEDLIEIATIRPAGDGWFSTSWINRDEVDVYAPDITLDFHSTRHHVAFSGFI	350
CYP105D1	299	EGLIRVAFEDLIEVDGQIRIRKGGWFSTSLNRRDVFVPRAETLDRDFPARHHVAFSGFI	358
CYP105D4	293	DGLIRVAFEDLIVDQITIRAGDGWFSTSWINRRDESVPEDFLDWHFPARHHVAFSGFI	352
CYP105D5	299	DGLIRVAFEDLIVDQITIRAGDGWFSTSWINRRDESVPEDFLDWHFPARHHVAFSGFI	358
PsmA	356	HQCLGQNLARPLELAEGLTLERLGLRLAPFADEIPFKSGDTIQGMLELPSVN	409
BpmA	342	HQCLGQNLARPLELAEGLTLERLGLRLAPFADEIPFKSGDTIQGMLELPSVN	395
TpmA	351	HQCLGQNLARPLELAEGLTLERLGLRLAPFADEIPFKSGDTIQGMLELPSVN	404
CYP105D1	359	HQCLGQNLARPLELAEGLTLERLGLRLAPFADEIPFKSGDTIQGMLELPSVN	412
CYP105D4	353	HQCLGQNLARPLELAEGLTLERLGLRLAPFADEIPFKSGDTIQGMLELPSVN	406
CYP105D5	359	HQCLGQNLARPLELAEGLTLERLGLRLAPFADEIPFKSGDTIQGMLELPSVN	412